



Take Hold of the California Market

The Solar Landscape

California currently has the largest residential solar market in the U.S. In 2015, California installed 3,266 MW of solar electric capacity, ranking it first in the nation. Total, California has enough solar energy installed to power over 3.3 million homes. With significant investments in all sectors of the solar industry—residential, commercial and utility-scale—California's solar market is booming, and isn't expected to slow down anytime soon.

With a renewable-friendly political landscape and plenty of solar potential to be captured, the Sunshine State is prime for solar expansion—and the AllEarth Solar Tracker, a dual axis tracking solution that follows the sun, is the perfect tool to take advantage of it.

The AllEarth Advantage

AllEarth Solar Trackers capture all of the day's solar potential, generating the most energy for your customer. Designed to shine in both residential and commercial installations, this easy-to-install solar powerhouse makes a great addition to any dealer's product offerings. You can feel good about this durable, reliable, American-made product, which has an industry-leading 120 mph wind rating. As the nation's leading solar tracker company, with over 7,000 solar installations across the country, AllEarth's industry experience and innovative product make going solar an easy decision.

Our Partnerships

AllEarth's extensive dealer network includes dealer-installer partners in over 30 states, meaning we know how to work with businesses of all sizes and sectors. And as members of the California Solar Energy Industries Association (CALSEIA), we are working with the state's best and brightest to stay in the know on California solar policy and to advance the industry's interests.

Key Features

- Grid tied, 360° dual axis
- American designed & manufactured
- Up to 40% more energy production than fixed systems
- GPS tracking controls & wireless communication
- Industry-leading 120 mph wind rating and high wind detection
- Standardized, modular system
- Hydraulic, durable design
- Comes equipped with a built-in data monitoring system